AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions, and listings, of claims in the Application:

LISTING OF CLAIMS:

1. (Currently Amended) A spectacle Spectacles, comprising:

at least one lens mounted on the <u>spectacles</u> spectacle, a display region being defined on a rear surface of the <u>said at least one</u> lens;

a frame, said at least one lens being attached to said frame, said frame having a recess formed therein;

a cover removably attachable to said frame to conceal contents of said recess;

a data generating circuit for generating at least one data to be displayed;
a data display unit adjacent to the display region of the said at least one
lens, for receiving and displaying the data generated by the data generating circuit;
and

a data projecting module <u>including said data display unit and</u> mounted in the <u>spectacle</u> <u>spectacles</u> for projecting the data displayed on the data display unit onto the display region of the <u>said at least one</u> lens;

said data generating circuit and said data projecting module being positioned in said recess formed in said frame.

Ą

:

- 2. (Currently Amended) The spectacle spectacles as claimed in Claim 1, wherein the data display unit is a Liquid Crystal Display.
- 3. (Currently Amended) The spectacle spectacles as claimed in Claim 1, wherein the data projecting module comprises a light emitting device disposed behind the data display unit, for generating a light projecting to the data display unit, and thereby projecting the data displayed on the data display unit onto the display region of the said at least one lens.
- 4. (Currently Amended) The spectacle spectacles as claimed in Claim 3, wherein the data projecting module further comprising comprises at least one first focusing lens disposed between the light emitting device and the data display unit.
- 5. (Currently Amended) The spectacle spectacles as claimed in Claim 3, wherein the data projecting module further comprises comprising at least one second focusing lens disposed between the data display unit and the display region of the said at least one lens.
- 6. (Currently Amended) The spectacle spectacles as claimed in Claim 3, wherein the data projecting module further comprises comprising at least one third

MR3375-8

Serial No.: 10/618,648

Response to Official Action dated 16 September 2005

focusing lens disposed between the display region of the said at least one lens and a user eyes.

- 7. (Currently Amended) The spectacle spectacles as claimed in Claim 3, wherein the data projecting module further comprises comprising at least one reflective mirror disposed between the light emitting device and the data display unit for reflecting the light generated by the light emitting device onto the data display unit.
- 8. (Currently Amended) The spectacle spectacles as claimed in Claim 3, wherein the light emitting device comprises a light-emitting diode.
- 9. (Currently Amended) The spectacle spectacles as claimed in Claim 1, further comprising a wireless signal receiving module coupled to the data generating circuit, the wireless signal receiving module receiving at least one wireless signal and then transmitting the received wireless signal to the data generating circuit.
- 10. (Currently Amended) The spectacle spectacles as claimed in Claim 9, wherein the wireless signal receiving module comprises a Global Satellite Positioning System signal receiver.

- 11. (Currently Amended) The spectacle spectacles as claimed in Claim 9, wherein the wireless signal receiving module comprises a heartbeat sensing device.
- 12. (Currently Amended) The spectacle spectacles as claimed in Claim 1

 wherein the display region being further is coated with a reflective material for reflecting the light projected from the data projecting module.
- 13. (Currently Amended) A spectacle Spectacles, comprising:

 at least one lens mounted on the spectacles spectacle, a display region being defined on a front surface of the said at least one lens;

a rack pivotally mounted on the spectacle spectacles, said rack having a front plate and a rear plate;

a data generating circuit for generating a least one data to be displayed; and a data display unit Liquid Crystal Display (LCD) mounted on said front plate of the rack and adjacent to the display region of the defined at said at least one lens, for said LCD receiving and displaying the data generated by the data generating circuit;

wherein the data displayed on the data display unit said LCD is projected to a user's eyes through the display region of the defined at said at least one lens.

MR3375-8

Serial No.: 10/618,648

Response to Official Action dated 16 September 2005

- 14. (Currently Amended) The spectacle spectacles as claimed in Claim 13, further comprising a focusing lens mounted on the rack and disposed between the data display unit said LCD and the display region of the defined at said at least one lens.
- 15. (Currently Amended) The spectacle spectacles as claimed in Claim 13, wherein the rack is pivotally connected to on the spectacle spectacles by a pivot point, so that the rack is rotatable about the pivot point.
- 16. (Cancelled)

į

- 17. (Currently Amended) The spectacle spectacles as claimed in Claim 13, further comprising a wireless signal receiving module coupled to the data generating circuit, the wireless signal receiving module receiving at lest one wireless signal and then transmitting the received wireless signal to the data generating circuit.
- 18. (Currently Amended) The spectacle spectacles as claimed in Claim 17, wherein the wireless signal receiving module comprises a Global Satellite Positioning System signal receiver.

MR3375-8

Serial No.: 10/618,648

Response to Official Action dated 16 September 2005

19. (Currently Amended) The spectacle spectacles as claimed in Claim 17, wherein the wireless signal receiving module comprises a heartbeat sensing device.